



DATE

*\*This form provides fan placement information only. A fan spacer/adapter form may be required when a fan is ordered.*

### CONTACT INFORMATION

Company Name	Contact Name
Phone Number	Email Address
Company Address	

### MACHINE INFORMATION

Manufacturer	Model
Machine Type	Year

### FAN DRIVE INFORMATION

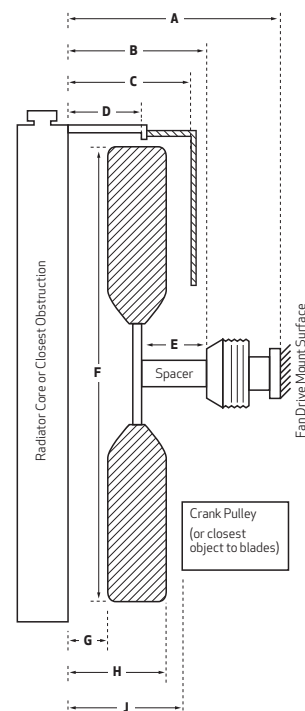
Pulley Drive	<input type="checkbox"/>	Water Pump Fan Drive	<input type="checkbox"/> Yes <input type="checkbox"/> No
Hydraulic Drive	<input type="checkbox"/>	Other	

### DIMENSIONS

*Important: All dimensions referencing the radiator must be taken from the same point. This should be the closest obstruction to the fan, which may not be the radiator core.*

A - Radiator to fan drive mount surface	
B - Radiator to pulley side of spacer	
C - Radiator to fan side of guard	
D - Radiator to midpoint of shroud	
E - Spacer width between fan and fan drive	
F - Fan diameter	
G - Radiator to front blade edge	
H - Radiator to rear blade edge	
J - Radiator to crank pulley or closest to object to blades	

### NOTES



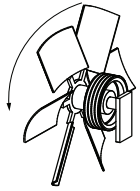
### ADDITIONAL MACHINE INFORMATION

S/N	Electrical System ■ 12V ■ 24V	Compressed Air ■ Yes ■ No	Available Hydraulic Pressure
-----	----------------------------------	------------------------------	------------------------------

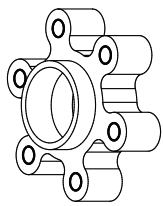
### ENGINE/HYDRAULIC MOTOR INFORMATION

Manufacturer	Model	Rated HP	Rated RPM	S/N
Crank Pulley Diameter	Fan Pulley Diameter	Fan Drive P/N	Fan Drive Manufacturer	

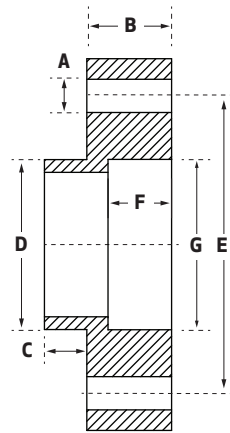
### FAN INFORMATION

Fan RPM	No. of Blades ■ Sucker ■ Blower	Rotational Direction ■ CW ■ CCW	<i>CCW Fan Rotation Shown:</i> 
Airflow Information (cfm, HP, in H2O, etc)		Flexxaire Fan Options ■ Pneumatic ■ Hydraulic	

### TYPICAL SPACERS WITH ONE BOLT CIRCLE (AS SHOWN)

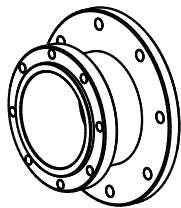


Notes and additional info:

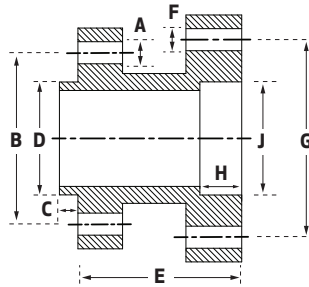


No. of holes in bolt circle	
Threaded bolt holes?	■ Yes ■ No
A - Bolt size	
B - Spacer width	
C - Fan side pilot depth (show as male)	■ Male ■ Female
D - Fan side pilot diameter	
E - Bolt circle diameter	
F - Pulley side pilot depth (shown as female)	■ Male ■ Female
G - Pulley side pilot diameter	

### TYPICAL SPACERS WITH TWO BOLT CIRCLE (AS SHOWN)



Notes and additional info:



No. of holes in bolt circle (fan side)	
Threaded bolt holes?	■ Yes ■ No
A - Fan side bolt size	
B - Fan side bolt circle diameter	
C - Fan side pilot depth (show as male)	■ Male ■ Female
D - Fan side pilot diameter	
E - Spacer width	
No. of holes in bolt circle (pulley side)	
Threaded bolt holes?	■ Yes ■ No
F - Pulley side bolt size	
G - Pulley side bolt circle diameter	
H - Pulley side pilot depth (shown as female)	■ Male ■ Female
J - Pulley side pilot diameter	